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DIRECTORATE OF INTELLIGENCE

## Imagery Analysis Report

Developments Relating to the Chinese Railroad System

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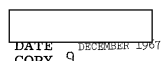
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**Declass Review by** 

NIMA/DOD

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**Top Secret** 



DEVELOPMENTS RELATING TO THE CHINESE RAILROAD SYSTEM

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SUMMARY

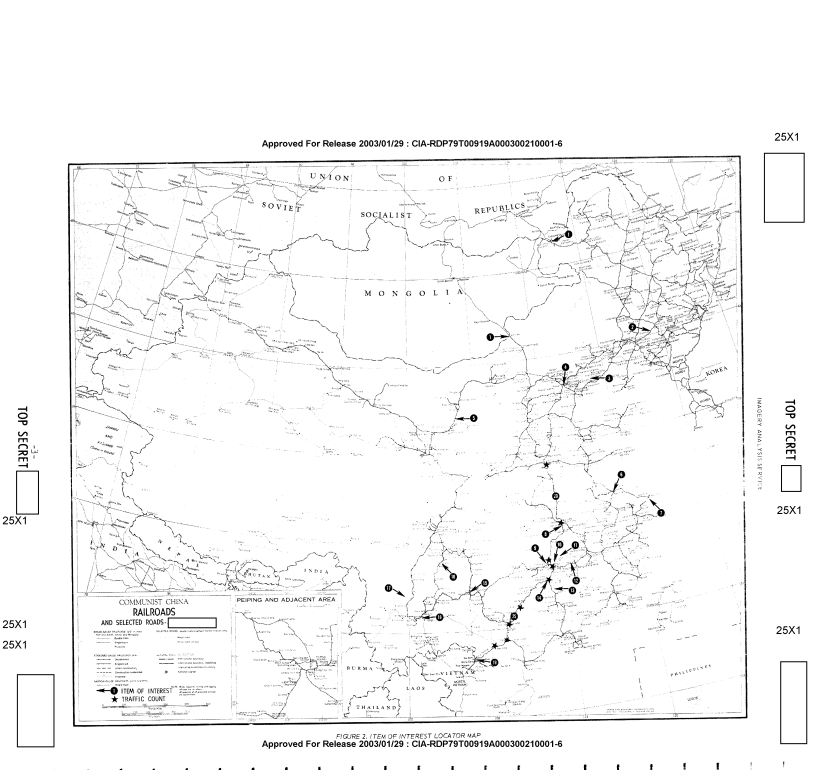
Rail associated activity observed on photography during the 25X1 reporting period indicates widely dispersed continued rail and economic developments despite reported disruptions caused by natural disasters and the cultural revolution.

New rail spurs have been built in Kirin, Hunan, and Yunnan Provinces, and existing ones have been extended in Hopeh, Hunan, and Kiangsi Provinces. In addition, construction on the Peiping subway is continuing.

An examination of the USSR border crossings at Erh-lien and Man-chou-li and the North Vietnam border crossing at Ping-hsiang has revealed varying levels of activity. The levels of activity at the Sino-Soviet crossings remain relatively low in relationship to their total capacities. Significant but declining levels of rail-to-rail transloading activity continue at the Sino-North Vietnam border crossing.

No significant changes were observed in the overall traffic levels at selected railyards along the Cheng-chou to Ping-hsiang Rail Line early in the reporting period. Lower levels were noted on the Wu-han to Heng-yang segment of that line late in the period; however, the significance of these lower levels is not clear since photo coverage was lacking over the remainder of the line during that time.

Major rail-served construction activity is noted in Szechwan Province and Ningsia Hui Autonomous Region, reflecting new economic developments. Rail construction activity is also noted in the transportation centers of Wu-han, Chu-chou, Heng-yang, Kuei-yang, and possibly Shang-hai.



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## ITEMS OF INTEREST

The following items of imagery-derived intelligence presented in this report are numbered and annotated on the accompanying China railroad map (Figure 2). These are discussed in the text as indicated below.

		Page
ı.	Rail activity, Erh-lien and Man-chou-li	5
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CUEM OF THTEREST NO. : 1

SUBJECT : Railroad Transloading Activity

LOCATION : China/USSR Transloading Faci ities

Three railroad transloading facilities are currently being monitored for levels and types of activity (Figure 3). Two of these facilities, located at Man-chou-Ii (In-pin), China (49-35M 117-25E) and Otpor (Zabaykal'ak). USSR (40-38M II7-19E) are on the same rail line. The third facility, located at Br-lien (Fang-pei), China (43-40N 112-00E), is situated farther to the south on a separate rail line.

Minimum the beginning of the reporting period and has subsequently remainer at a relatively high lovel. Correlative increases of both standard (i.e., Chinese) and broad (i.e., Russian) gauge rolling stock indicate that a good portion of this activity is circuity involved in transloading operations. This view is confirmed by the distribution of the rolling stock within the rail complex. Despite the increase in traffic, however, less than 20% of the total capacity of the Conflity is being utilized.

Other, which is connected to the Man-chou-li raft complex (5.8 nm to the conthwest) by separate standard and broad gauge rail lines, has extensive transloading facilities. In terms of total capacity, Other is approximately three-tourths the size of Man-chou-li. Less than 10% of Other's total capacity has been utilized during the reporting period despite a modest increase in traffic during this time. Like Man-chou-li, the presence and distribution of both Chinese and Russian rolling stock within the complex indicate that active transloading has been taking place. Moderate levels of Russian rail-to-road (or vice virsa) transshipment activity of probable is al importance only have been noted throughout the reporting period.

Er-lien has experienced a steady but relatively low level of activity throughout the reporting period; however, active transloading has been evident.

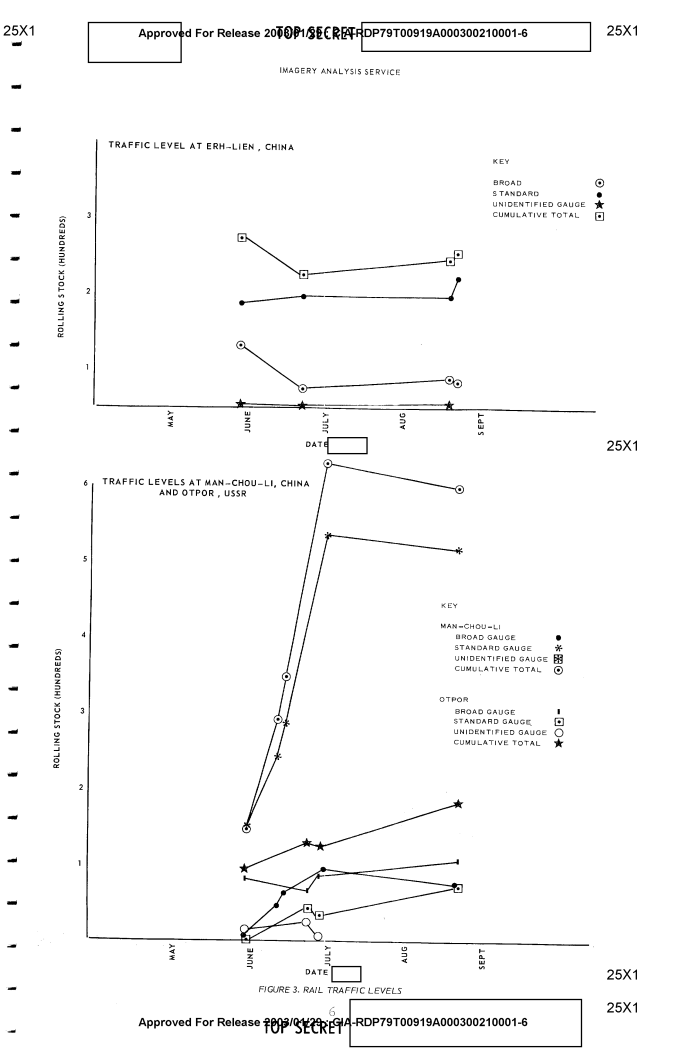
Due to photo scale and resolution limitations, the use of freight sheds, and the common practice of covering cargo in transit, it is not possible to identify the overwhelming majority of materials passing across the Sino-Soviet border. However, the apparent lack of activity within the bulk transloading yards at both Er-lien and Man-chou-li during the reporting period indicates that large shipments of lumber or similar materials have probably not occurred the substantial quantity. In addition, a large number of Chinese tank cars on storage sicings at Man-chou-li and a corresponding lack of Russian tank cars may indicate that little liquid bulk transloading has occurred during this period at this rail complex.

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TTEM OF INTEREST NO. : 2

: New Rail Spur and Associated Unidentified Activity SUBJECT

: Near Pei-shan-ch'eng-chen, Kirin Province, 42-24N 125-36E LOCATION

PHOTO REFERENCE

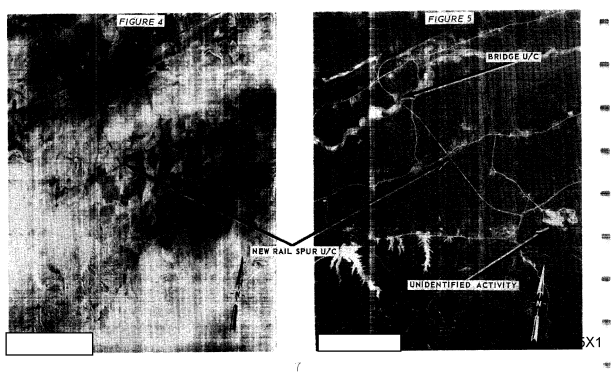
: AMS - Sheet NK 51-6, Series 1542, Scale 1:250,000 MAP REFERENCE

2nd Edition, June 1964. (Unclassified)

An area of unidentified activity, including several small probable storage sheds, an area of workers' housing and extensive ground scarring, is located at h2-24N 125-36E, 5.5 nm northeast of Pei-shan-ch'eng-chen (42-21N 125-25E) in Kirin Province. This activity is situated at the ent of a rail spur in the middle stage of construction which extends 3.5 nm ea t of the Mukden/La-Fa Rail Line (Figures 5 and 6).

Initial roadbed construction along the alignmen of the rail spur was photography (Figure 4). At that time there was identified on no sign of the previously described unidentified act vity.

There are no important military or industrial facilities in the immediate vicinity of this area.



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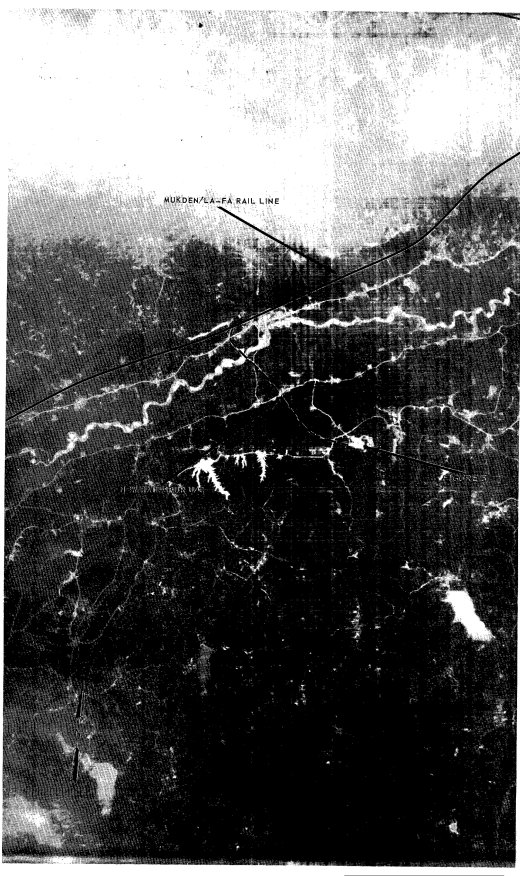


FIGURE 6. RAIL SPUR UNDER CONSTRUCTION, Approved For Release (29) 301 (29) 1-101 A-RDP79T00919A000300210001-6 Approved For Release 2008/61290 FC1A-RDP79T00919A000300210001-6

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GTEN OF INTEREST NO. : 3

SUBJECT : Industrial Rail Spur Extension

160CATION : Luan Ho (River), Hopeh Province, 40-07N 118-34E

PHOTO REFERENCE

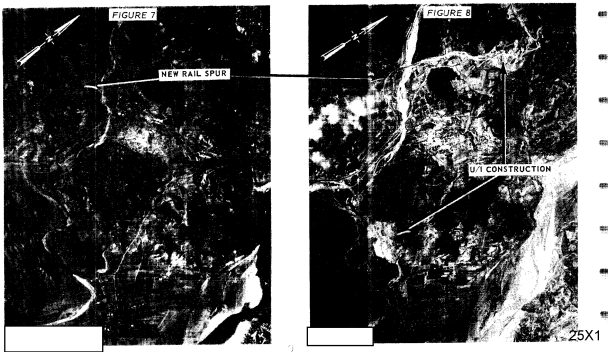
MAP REFERENCE : ACIC - US Air Target Chart, Series 200, Sheet 0289-23A,

Scale 1:200,000, 1st E ition, June 1959, (Secret)

The industrial spur leading from the Peiping/Mukeen Rail Line at The-chia-chuang-tzu (39-44N I18-30E) to the ore concentration plant at Che-yuan-chai (39-59N 118-33E) is being extended farther north (Figure 9). The new rail construction extends 12.5 nm north to two areas of unidentified construction activity near the Luan Ho (River) at 40-7N 118-33E and 40-4N 118-35E (Figures 7 and 8).

"The early stage of construction precludes the identification of this new restlvity; however, abandoned roadbed construction learning from the existing span routh of the Che-yuan-chai facility indicates that this extension had been proposed

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SUBJECT

Construction continues on the Peiping subway le ding 12 nm west from the Central Reilroad Station (39-54N 116-25E) parallel to the old city wall/moat and Fu-hsing Lu (Street) to the Hsian Shan mountain at 39-56N 116-10E (Figure 12). With the exception of two tunnels at the extreme western end of the subway, the bulk of the line has been excavated.

25X1 The subway has been under construction and has progressed to where the linear excavations are now being refill d and resurfaced. The old city wall/moat along the eastern half has been rozed, resulting in approximately 15,000 by 500 feet of reclaimed land. Subway station type structures remain exposed at approximately 4,000 foot intervals along the western half of the alignment (Figure 10).

The subway, which could serve as a bomb shelter as well as a transportation system, connects with existing surface rail systems ammediately south of the Central Railroad Station and 1.3 nm northeast of Shil-ching-shan at 39-55N 116-11E (Figure 11).

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FIGURE 12. SUBWAY UNDER CONSTRUCTION,

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THEM OF INTEREST NO. : 5

SOBJECT : Rail and Industrial Construction

LOCATION : Yin-chuan, Ningsia Hui Autono ous Region,

13-87N 106-16E

L'HOTO REFERENCE

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MAP REFERENCE : ACIC - Series OEG, Sheet G-9. Scale 1:1.000,000,

2nd Edition, September 1964, (Unclassified)

COMMENT: Translations from Ta Kung Pac. Peiping (22 June 1961),
Communist China, No. 18, (Unclassified)

Yin-coman, the capital of the Mingsia Hui Autone ous Region, continues to experience a period of large-scale construction activity that started in This new construction activity, involved primarily in the fields of transportation and industry, indicates the continued implementation of an area economic development program.

Yin-chuan (38-27N 106-1/E) is located 12 nm west of the Yellow River (Huang Ho), approximately midway between Pao-tou (40-17E 109-54E) and Lan-chou (36-04N 103-45E) on the Chi-ning/Lan-chou Rail Line. Plans for this area's recommic development were formulated following the completion of the rail line survey proposed a new 80 square kild eter industrial/residential complex to be constructed adjacent to and immediately west of the rail line. This new complex, referred to as Ning Haia, is approximately seven nm northwest of Yin-chuan.

Marky implementation of the proposed program condentrated on developments in agriculture with irrigation and water storage/purification projects. Developments in education included the founding of an agricultural, medical, and beachers' college as well as various research institutes.

the major areas under construction have been associated with a new rail spur that leads off an existing spur serving the POL storage area couth of the rail yard (Figure 13). This new spur, we see alignment leads west-authowest for an undetermined distance (due to the last of phote coverage) toward the aineral-rich Holan Mountains, is completed for approximately four nm. Three side sours leading off this new spur serve: an unidentified light mechanical processing industry under construction (Figure 18 and 19) and an adjacent unide tiffied chemical processing industry under construction; and an unidentified industry under construction (Figures 20 and 21). A new rail spur has also been constructed from the main line to two near-by storage areas (Figures 14 and 15).

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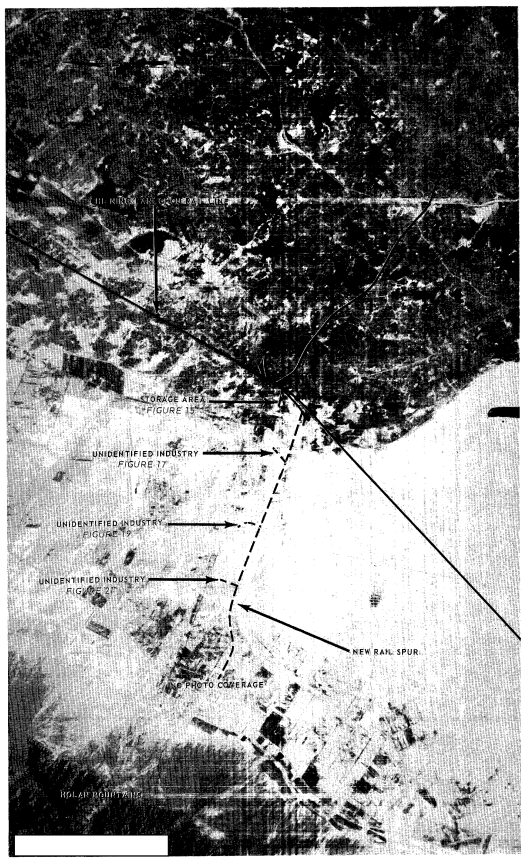
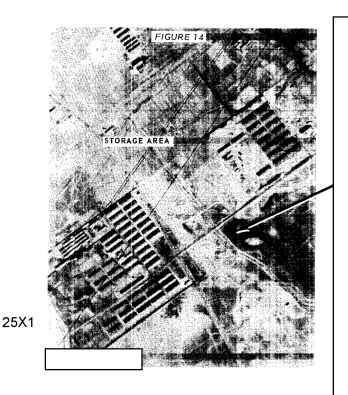
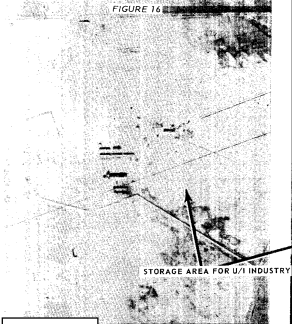


FIGURE 13. NEW RAIL SPURS,

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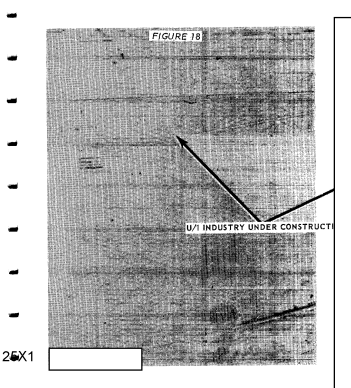




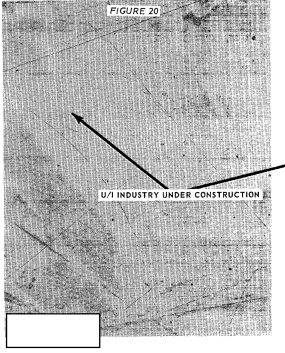
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CUEM OF INTEREST NO.: 6

SUBJECT: Rail and Highway bridge Under Construction

GOCATION : Nan-ching, Kiangsu Province, 3 -06-40N 118-44-10E

POOTO REFERENCE :

MAP REFERENCE : ACTC - Series ONC, Sheet G-10, Scale 1:1,000,000, 3th Edition, December 1 54, (Unclassified)

BTA - Town Plan, No. 38502.1, Manking, Scale L:75,000, November 1963. (Secret)

Comparative photography has disclosed an accelerated rate of construction on the combination rail and highway bridge connecting Pu-chen (32-09N 118-41E) and Nan-ching (32-03N 118-46E) over the Yangtze River (Chang Chiang).

Construction of this approximately 20,000-foot (4.500 feet over water) bridge, which will be the longest in China, started and was scheduled to be exampleted in 1969. Work was temporarily halted in Construction continued at a slow rate from Figures 22 and 23) and increased attempting to meet the reported new completion date of Figures 24 and 25).

the 0.8 nm water gap had been spanned by large double-deck roll and highway spens, each approximately 450 f et long. On the Pu-chen side, 1h spans are in place on the 1.9 nm highway approach, and the 3.4 nm rail approach is completed to the Pu-chen/Tientsin Rail Line (32-08N 118-40E). On the Nan-ching side, 14 spans are in place on the 1.5 nm highway approach that will probably extend to the Chung-shan-pei-lu (Street), and the 1.7 nm will approach is under construction to the Shanghai/Nan-ching Rail Line (32-05N 118-46E).

When completed, the bridge will eliminate the major bottleneck on this important rail link connecting the port city of Shanghai and the industrialized North China Plain.

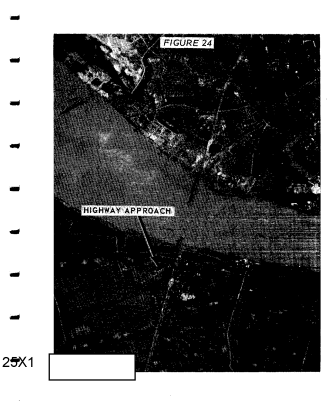
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NAN-CHING RAIL AND HIGHWAY BRIDGE





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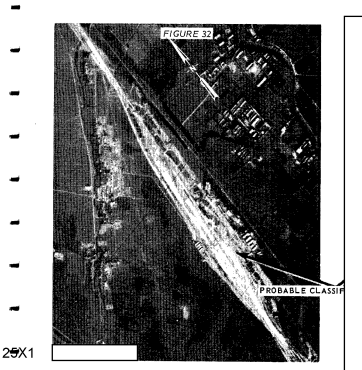
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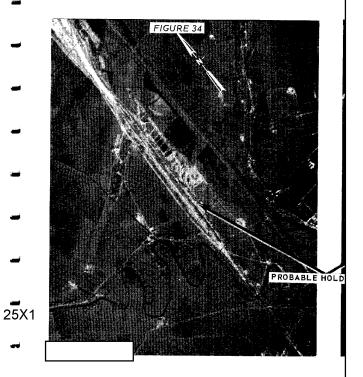
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IMAGERY ANALYSIS SERVICE	
CTEM OF INTEREST NO. : 8	्रद्धाः
SUBJECT : Rail Yards and Facilities Under Construction	हु। <b>ग</b> न
LOCATION : Wu-han, Hupeh Province, 30-34-54N 114-18-58E	25X1
PHOTO REFERENCE	- <del> </del>
MAP REFERENCE : ACIC - USAF Pilotage Chart, Sheet H 12-A, Scale 1:500,000, 1st Edition, January 19 6, (Unclassified)	
Active construction continues on the new rail yar is and rail facilities immediately south of Wu-han (30-34N 114-18E). This area of rail construction is approximately 8,000 feet long and parallels the Wu-man/Canton Rail Line (Figure The major components now under construction are: a probable 15-track classification yard at 30-29N 115-17E (Figures 32 and 33), and a probable six-track holding yard with associated turning waye and probable rail associated facility at 30-28N 115-17 (Figures 34 and 35).	on
This construction, first observed in preliminary stages and subsequent abandoned, commenced again and progressed rapicly between but at a slower rate than during the first six months of the year. Approxi ately 90 per cent of the trained been laid in the yards When complete, the rail yards and facily will serve the important industrial complex of Wu-han seeding south to Canton and North Vietnam.	25X1 25X1 ack lities
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1TEM OF INTEREST NO.: 9

SUBJECT

: New Rail Spur and Unidentified Complex

LOCATION

: Near Hsiang-hsiang, Hunan Province, 27-56N 112-31E

PHOTO REFERENCE

MAP REFERENCE

: AMS - Sheet NG 49-4, Series L500, Scale 1:250,000 1st Edition, February 1903, (Unclassified)

A new rail spur has been constructed from the Tien-hsin/Chin-chu-shan Rail Line at 27-47N 112-38E, two nm west of the Hsiang-heiang Ammunitions and Explosives Plant 282 (27-50N 112-39E). This new spur, constructed between extends 10 nm northwest to a new unidentified complex under construction at 27-56N 112-31E, 11.5 nm north of Hsiang-hsiang (27-44N 112-30E) (Figure 37).

The unidentified complex is secured and consists of three main unidentified buildings in the mid-stage of construction and five completed smaller support-type buildings (Figure 36). This complex is immediately at the end of the new rail spur which terminates in a five-track storage yard and an associated turning wye.

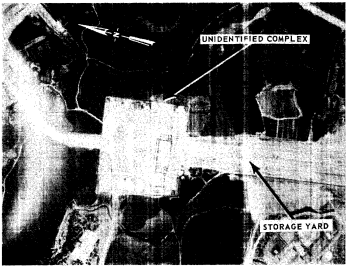


FIGURE 36. NEW RAIL SPUR TERMINUS,

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FIGURE 37. NEW RAIL SPUR ALIGNMENT,

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ITEM OF INTEREST NO.: 10

SUBJECT : Bridge Reconstruction and Track Realignment

LOCATION : Chu Chou, Hunan Province, 27-53N 113-06E

PHOTO REFERENCE

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MAP REFERENCE

: AMS - Sheet NF 49-4, Series L500, Scale 1:250,000 1st Edition, February 193, (Unclassified)

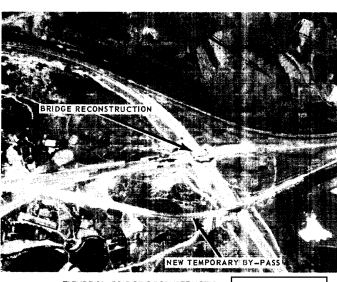
Bridge reconstruction and track realignment activity is occuring near the junction of the Hankow/Canton and the Tien-hsin/Chin-chu-shan Rail Lines on the northern edge of Chu-chou (Figure 39). A temporary ty-pass bridge has been constructed immediately south of a bridge located on the Hankow/Canton Rail Line at 27-53N 113-06E, while the latter bridge is being reconstructed. At the same time, the eastern terminus of the Tien-hsin/Chin-chu-shan Rail Line is being modified by the addition of two short rail segments which will allow the east-west traffic of the Tien-hsin/Chin-chu-shan Rail Line to directly merge with the north-south traffic of the Hankow/Canton Rail Line.

Construction of the by-pass and the additional rail segments was first noted on photography. the by-pass was serviceable and in use, the main bridge was undergoing repairs (Figure 38), and roadbed construction of the two short rail segments was in the mid-to-late stages.

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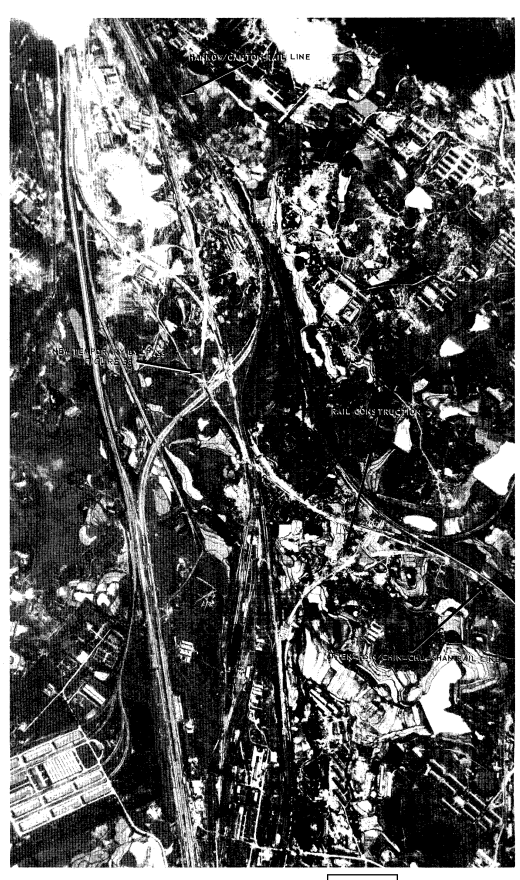


FIGURE 39. CHU CHOU TRACK ALIGNMENT,

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STEM OF INTEREST NO.: 11

CUBJECT : New Industrial Rail Spur

FOCATION : Near Ku-chiang-shih, Hunan Province, 28-15N 113-51E

PHOTO REFERENCE

MAP REFERENCE : ACIC - Series ONC, Sheet H-12, Scale 1:1,000,000, 4th

Edition, September 1966. (Unclassified)

An existing rail spur branching off the Shang-hai/Chu-chou Rail Line has been extended to a probable limestone quarry and an associated possible ore handling facility at 28-15N 113-51E, 6.5 nm east of Ku-chiang-shih (28-16N 113-44E) (Figure 40 and 41).

the rail spur extended 15 nm north of its junction with the Shang-hai/Chu-chou Rail Line at 27-40N 113-29E. No quarry or associated facility wis present at that date. \_\_\_\_\_\_ the spur had been extended northward no midditional 32.5 nm, 4.5 nm from the quarry and possible ore handling facility the spur had been extended northward that were then present.
and resociated facility (Figure 42) the spur had been extended to the quarry



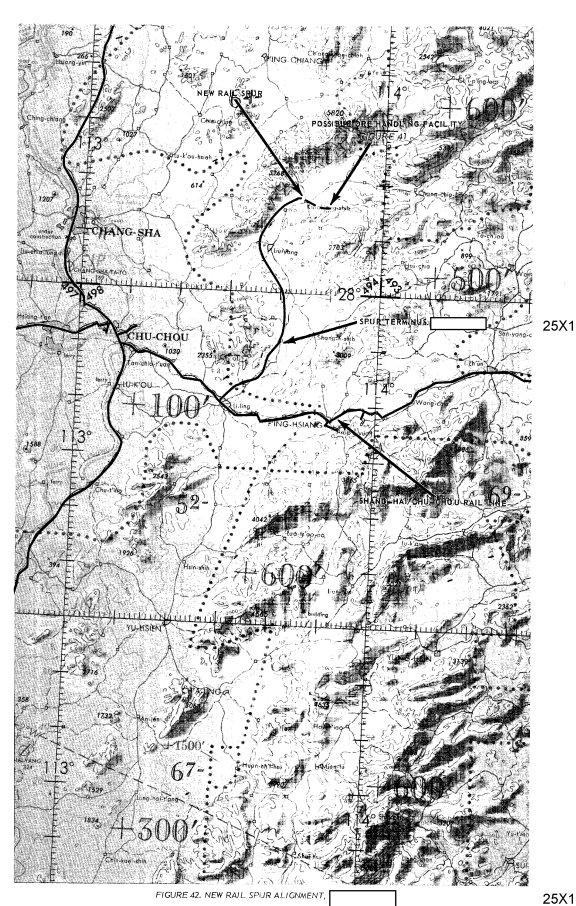


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ITEM OF INTEREST NO.: 12

SUBJECT : Rail and Unidentified Construction

: Near Fen-i, Kiangsi Province, 27-46-30N 114-37-10E LOCATION

PHOTO REFERENCE

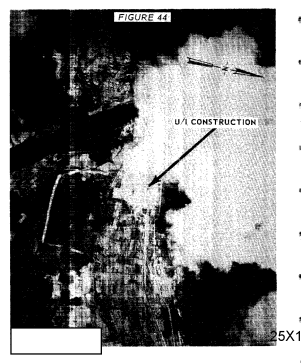
: ACIC - US Air Target Chart, Series 200, Sheet 0498-2A, MAP REFERENCE

Scale 1:200,000, 1st Edition, November 1959, (Secret

An existing rail spur off the Te-chou/Yu-tzu Rail line has recently been extended 1.5 nm to an area of unidentified construction. This construction is located 18 nm west of Hsin-yu (27-47N 114-56E), where an iron and steel plant and petroleum products storage are located (Figure 45).

The rail spur leaves the Te-chou/Yu-tzu Rail line at 27-47N 114-40E and extends 2 nm to an area of extraction activity at 27-47N 114-44E. Since the track has been extended to the area of unidentified construction adjacent to the Yuan Shui (River) at 27-46N 114-37E (Figure 44), and the extraction activity has been expanded (Figure 43). The unidentified construction consists of at least 22 buildings of various sizes in different stages of construction located within an area of extensive ground scarring. A new road extends from the area to a probable road-to-water transshipment point that is also under construction adjacent to the Yuan Shui.





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THEM OF INTEREST NO.: 13

SUBJECT : Reactivated Rail Sours to Mining Complex

LOCATION : South of Lei-yang, Hunan Province, 26-20N 112-50E

PHOTO REFERENCE

MAP REFERENCE : AMS - Sheet NG49-8, Series L500. Scale 1:250,000

Lst Edition, February 196 , (Unclassified)

A mining complex located 4.5 nm south of Lei-yang (26-24N 112-50E) has become reactivated since and a previously inactive associated rail spur and short rail line have been extended and put into use once more (Figure 47).

The reactivated rail spur originally ran 17 nm from the Hankow/Canton Rail time at 26-22N 112-49E southeastward to the northern edge of the mining area. It was now been extended an additional 1.5 nm to 26-14N 112-55E (Figure 46).

The reactivated—short rail line originally ran 2.5 nm from the bank of the Lei-shui (River) at 26-14N—112-56E south-southwestward into the mining area. A new spur now branches from this rail line and extends 1.8 nm to the southwest to 26-13N—112-56E.

There are no important industries in the vicinity of this complex; however, the Che-tien Barracks and Supply Depot South is located at the junction of the Wankow/Canton Rail Line and the reactivated and extended rail spur at 26-22N 112-48E.

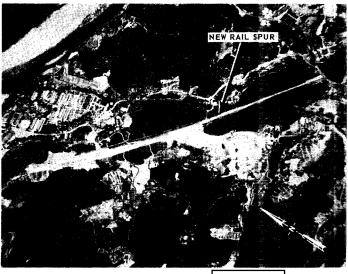
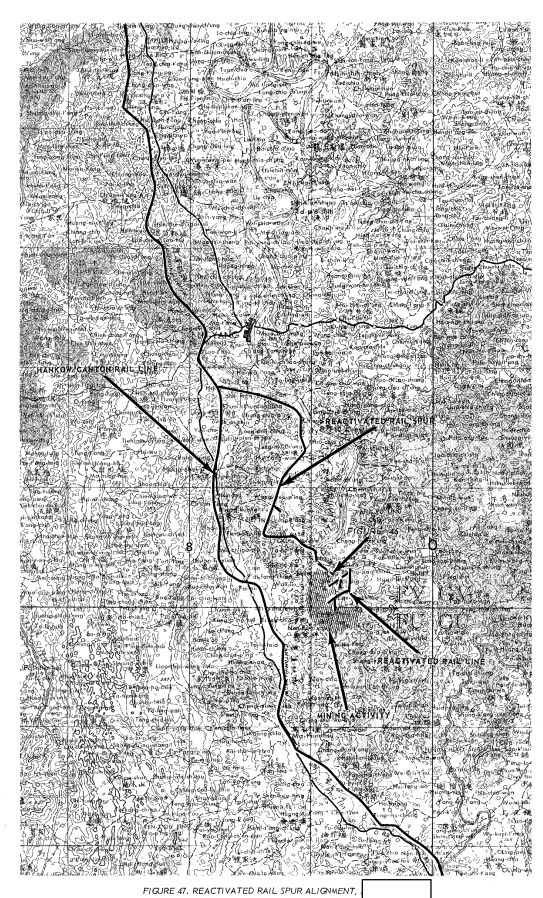


FIGURE 46. MINING ACTIVITY,

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ITEM OF INTEREST NO.: 14

SUBJECT : New Rail Facility

Mocation : Heng-yang, Hunan Province, 26-54N 112-37E

PHOTO REFERENCE

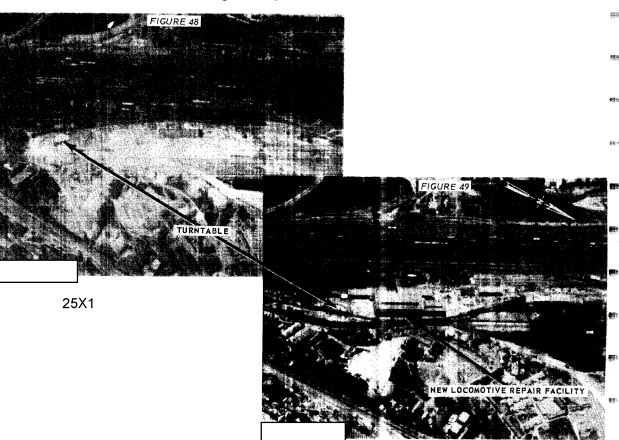
MAP REFERENCE : AMS - Sheet NGL9-8, Series L500, Scale 1:250,000 lst Edition, February 1963 (Unclassified)

A new locomotive repair facility has been constituted on the northern edge of Heng-yang, Hunan Province at 26-54N 112-37E. The facility is situated adjacent to the Heng-yang Railroad Yards and Shops East (26-53N 112-37E) which is located on the Hankow/Canton Rail Line (Figure 50).

This facility was first noted on photography

At that time 25X1
the installation was in the early stages of construction and a serviceable turntable
was evident (Figure 48).

A multistory, monitor-roofed locomotive repair building with support buildings and associated track appear completed and active on photography [ [Figure 49]]. This facility will supplement the other locomotive and rolling stock repair facility and the two major rail car repair facilities within the Heng-yang area. Heng-yang serves as the junction for the Hankow/Canton Rail Line and the Heng-yang/P'ing-hsiang Rail Line which serve as direct links from Peiping to Canton and North Vietnam respectively.



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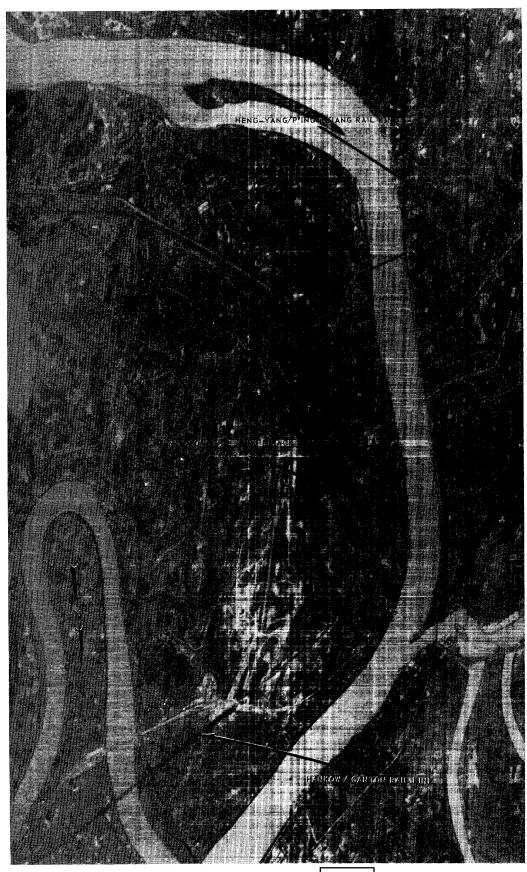


FIGURE 50. NEW RAIL FACILITY,

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ITEM OF INTEREST NO.	:	1.5	
JUBJECT	:	New Rail Facilities and Spurs. Kuei-yang	
LOCATION	:	Kuei-yang, Kweichow Province, 26-34-23N 106-42-37E	
PHOTO REFERENCE		2	25X1
MAP REFERENCE	:	ACIC - USAF Pilotage Chart, Sheet 496B, Scale 1:500,000, 1st Edition, April 1959, (Confidential)	

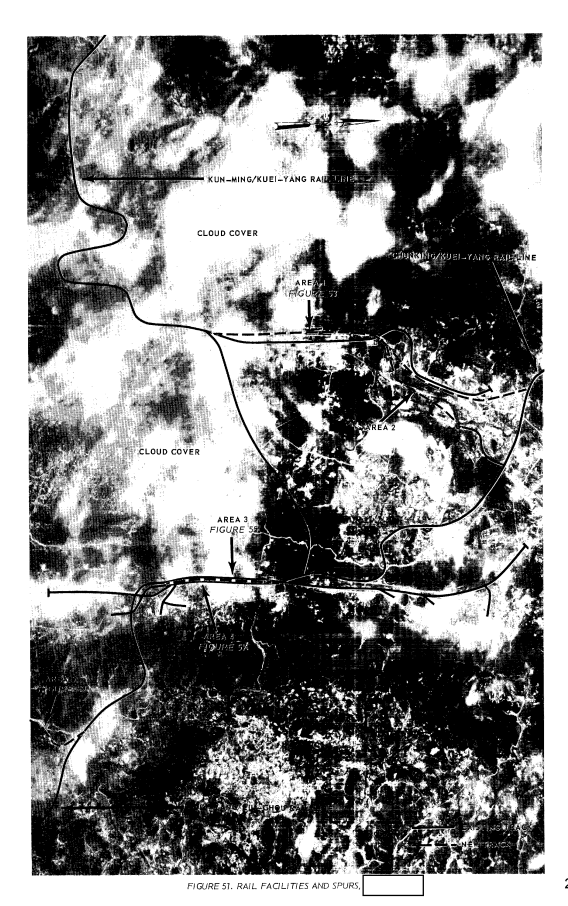
The completion of the Chungking/Kuei-yang Rail Line and the Kun-ming/Kuei-yang Rail Line partially implemented the Chinese plan to link southwest China by rail and open it to economic development. Kuei-yang, the geographic center and administrative capital of Kweichow Province, has become an important rail transportation center serving these rail lines.

Rail construction in Kuei-yang possists of new spur construction and expansion of existing rail facilities. The areas of recent construction have been numerically annotated in the following text and in Figure 51 to facilitate their description.

and Kun-ming/Kuei-yang Rail Lines (Figures 52 and 53).

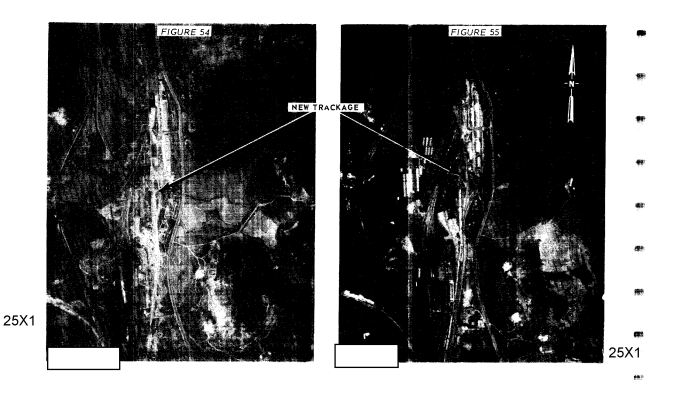
- 1. A 4.2 nm rail segment with a north/south alignment on the west odge of Kuei-yang provides a direct connection between the Chungking/Kuei-yang
- $2.~\rm{A}~0.8~\rm{nm}$  spur is under construction from 26-32N 106-40E at the above referenced rail segment to the terminus of an industrial spur at 26-32N 106-41E.
- 3. The Kuei-yang Railroad Yard (26-30N 106-43E) has undergone a functional change with the construction of new trackage. The facility previously consisted of a 3,400 fcot eight-track classification yard and two repair yards totaling six tracks. The facility has been extended to 5,000 feet and now consists of a 14-track hump-type classification yard and an eight-track holding yard (Figures 54,55 and 56,57).
- 4. A new repair facility has been constructed immediately south of the new yard at 26-30N 106-43E. The facility consists of two repair buildings that will probably be served by a transfer table, and 17 support buildings (Figures 56 and 57).
- 5. A new storage spur has been constructed leading south from the Kuei-yang/Liu-chou Rail Line to 26-28N 106-45E, 1.2 nm southeast of a potroleum products storage area (Figures 58 and 53).

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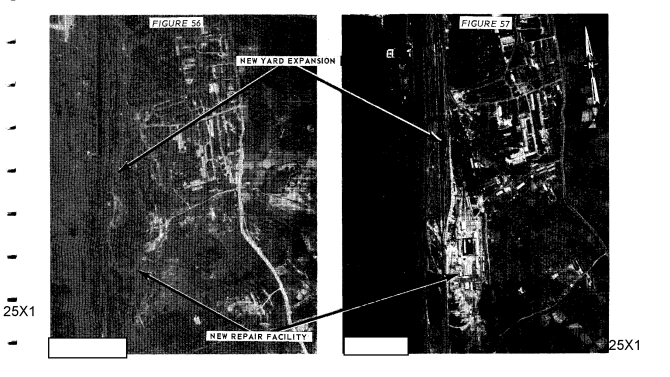


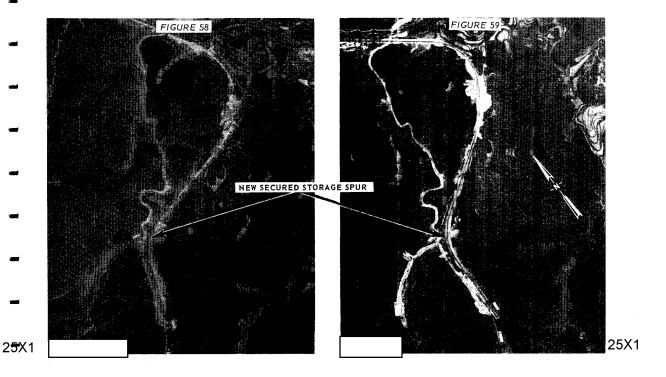
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ITEM OF INTEREST NO.: 16

SUBJECT : New Rail Bridge Under Construction

LOCATION : I-pin, Szechwan Province, 28-46-12N 104-36-34E

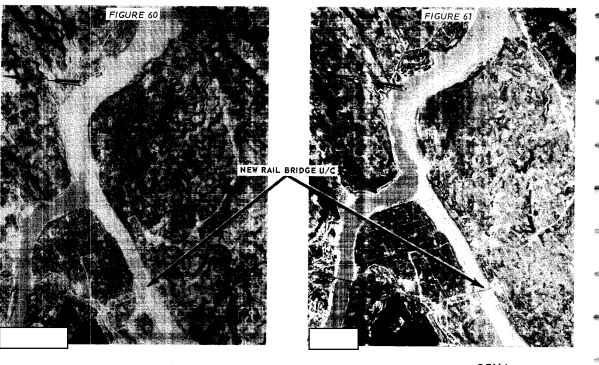
PHOTO REFERENCE

MAP REFERENCE : AMS - Sheet NH 48-14, Series 1500, Scale 1:250,000,

1st Edition, December 1963, (Unclassified)

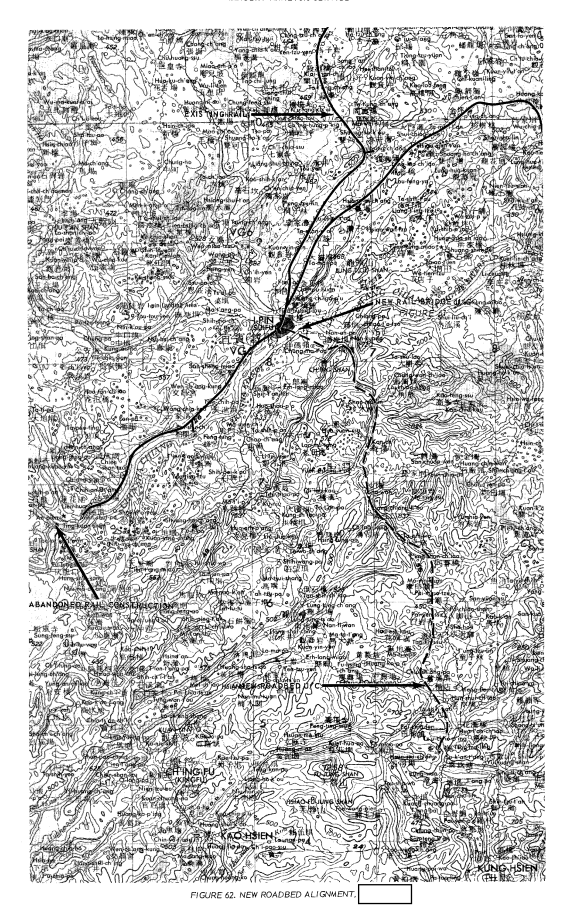
Comparative photography has disclosed new rail construction extending generally southeast from 1-pin, 28-46N 104-36E (Figure 62). The construction consists of a rail bridge in the advanced stage of construction over the Chin-sha Chiang (River) at I-pin (Figures 60 and 61) and initial roadbed construction leading 22.5 nm south-scutheast to the vicinity of Su-kan-tang at 28-27N 104-42E.

The final terminus of the roadbed alignment could not be determined due to its early stage of construction, and it could not be determined whether this activity represents new construction on the northern segment of the proposed Mei-chiang/Kun-ming Rail Line or merely a short rail line designed to tap the resources of the relatively undeveloped area immediately south of I-pin.



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ITEM OF INTEREST NO.: 17

SUBJECT : New Rail and Industrial Construction

LOCATION: Near Kuo-kuo, Szechwan Province, 26-36-20N 101-47-10E

PHOTO REFERENCE

MAP REFERENCE : AMS - Series 1500, Sheet NG 47-3, Scale 1:250,000, st Edition, 1954, (Unclassified)

Comparative photography

construction of a new unidentified industrial complex in southwest China, located
approximately 275 nm southwest of Cheng-tu (30-39N 104-04E) and 100 nm north-northwest
of Cun-ming (25-02N 102-42E). This activity, including road, rail, bridge,
and industrial construction, represents a significant economic development in
this remote area.

The complex, situated along an approximate 12 nm segment of the north bank of the Yangtze River (Chin-sha Chiang) five nm north of Jen-ho-chien (26-30N LOI-44E) (Figure 63), consists of three areas of intensive construction centered as 26-36N 101-45E (Figures 64 and 65), 26-34N 101-41E (Figures 66 and 67), and 20-35N 101-35E (Figures 68 and 69).

This new industrial complex will probably be served by a rail spur leading from the nearby Cheng-tu/Kun-ming Rail Line which is currently under construction. A probable rail bridge to be used by this rail spur over the Ya-lung Chiang (River) is currently under construction at 26-36N 101-48E (Figures 70 and 71).

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RAIL LINE DE UTINDUSTRIAL CONSTRUCTION U/IINDUSTRIAL CONSTRUCTION RAIL BRIDGE U.C WE TO THE RINK COMPLEX JEN HO, CHIEH

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FIGURE 63. RAIL LINE UNDER CONSTRUCTION,

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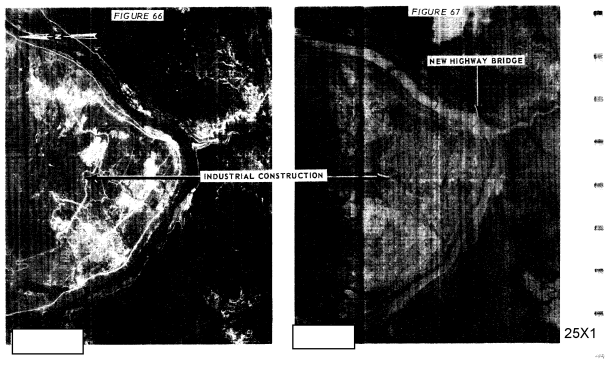
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FIGURE 65

ROADBED U/C

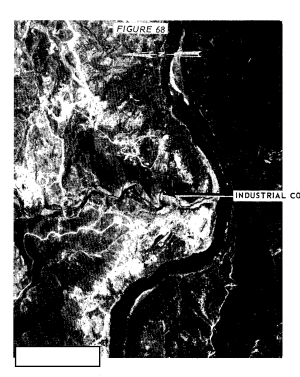
ROADBED U/C

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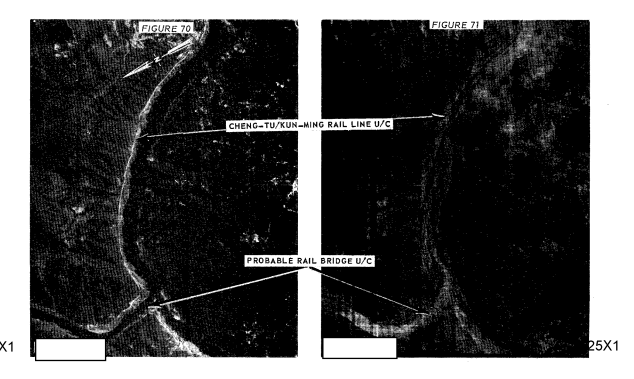


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THEM OF INTEREST NO.: 18

SUBJECT : New Rail Spur

: Kun-ming, Yunnan Province, 25-12-33N 102-42-24E LOCATION

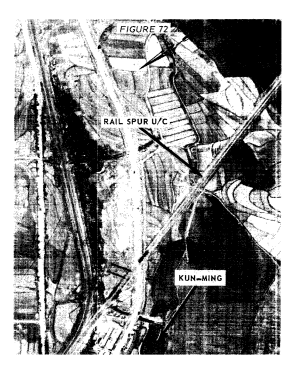
PHOTO REFERENCE

MAP REFERENCE : ACIC - Series ONC, Sheet H-11, Scale 1:1,000,000 2nd Edition, August 196, (Confidential)

A standard gauge rail spur connecting the Kun-ming Rail Complex to a future real facility along the meter gauge Kun-ming/Lao-Cai (North Vietnam) Rail Line is under construction (Figure 74). The rail facility, which is currently under construction, may be ultimately used to supplement the existing transfer site Located in the Kun-ming Rail Complex.

The spur runs 4.5 nm south-southeast from the Ku: -ming/Kuei-yang Rail Line at 24-58N 102-47E (Figure 72) to the Kun-ming/Lac-Cal Rail Line at 24-55N 109-49E. The construction, which includes the roadbec, a tunnel, and two bridges, has progressed at a moderate pace

The spur terminates at a rail facility under construction on the Kun-ming/ Deco-Cai Rail Line at 24-55N 102-49E (Figure 73). Analysis of the preliminary construction activity indicates the possible construction of a small transloading yard, a holding yard, and two transloading platforms/sheds. This facility is located 2.1 nm east-southeast of the rail served Chen, Kung Supply Depot North (24-56N 102-47E).





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FIGURE 74. NEW RAIL S PUR UNDER CONSTRUCTION,

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TIEW OF INTEREST NO.: 19

SUBJECT : Transloading/Transshipment Activity

LOCATION : Ping-hsiang Reilroad Transloading Yards, Station, and

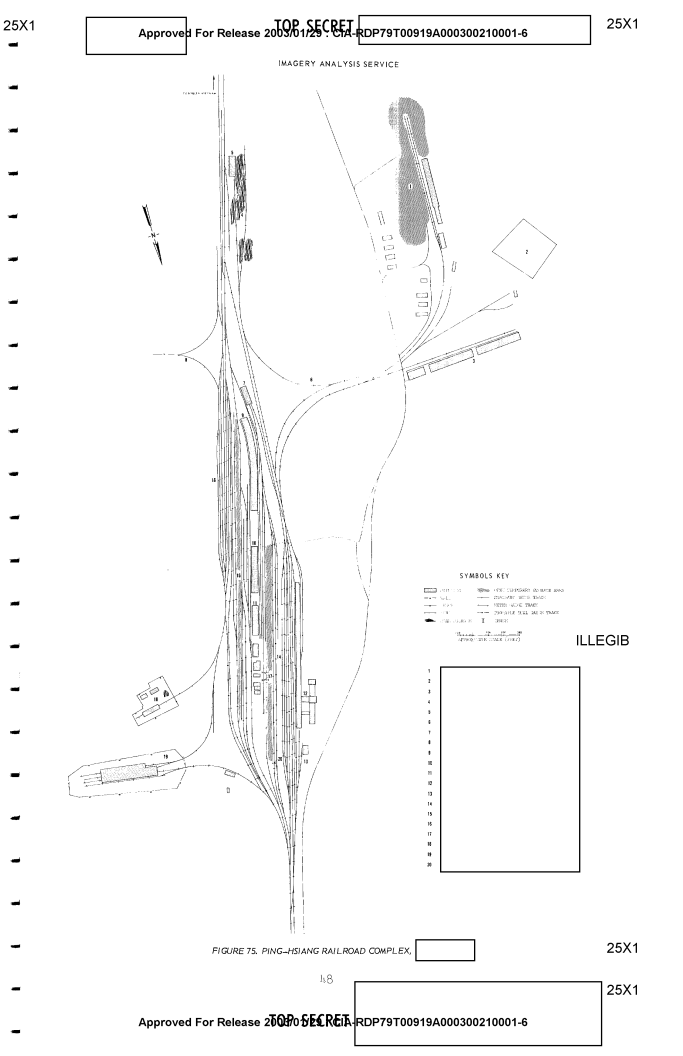
Shops, 22-05-00N 106-44-35E

The Ping-hsiang Railroad Transloading Yards, Station, and Shops (hereafter colled the rail complex) have been re-examined in order to determine the current function of the facility (Figure 75). Major conclusions that have been derived are as follows: (1) significant but declining levels of standard (Chinese) gauge to meter (North Vietnamese) gauge transloading activity still occur despite the almost certain presence of "dual" gauge (i.e., combination standard and meter gauge) track extending southward from the rail complex into North Vietnam; (2) the rail complex continues to be an important transshipment area; and (3) significant changes of activity patterns within the rail complex probably reflect North Vietnam's changing foreign trade situation.

The constant presence of North Vietnamese meter gauge rolling stock and the correlation of meter and standard gauge traffic trends within the rail complex's holding yards (Annetation No. 6 and 8, Figure 75) during the past three years attended indicate that rail-to-rail transloading continues within the complex. Lowever, a general decline of meter gauge rail equipment relative to the standard gauge rail equipment may indicate:(1) an increasing reliance on rail-to-road transshipment of southern-bound goods at Ping-hsiang; and/or (2) an increasing number of standard gauge trains continuing southward into North Vietnam on the newly constructed dual gauge track.

Migh levels of transshipment activity have been noted at the rail-to-road transshipment/transloading area (Annotation No. 14, Figure 75) within the rail complex numerous trucks have been noted on the loading platforms within the area. It has not been ascertained whether these trucks are being used to load incoming supplies and/or whether they themselves are being off-loaded from adjacent flat cars. The relatively large number of trucks found in open storage areas around the Ping-hsiang area since and the identification of probable vehicles on flat cars within the rail complex during the reporting period indicate that the transshipment of trucks is ε very plausible possibility.

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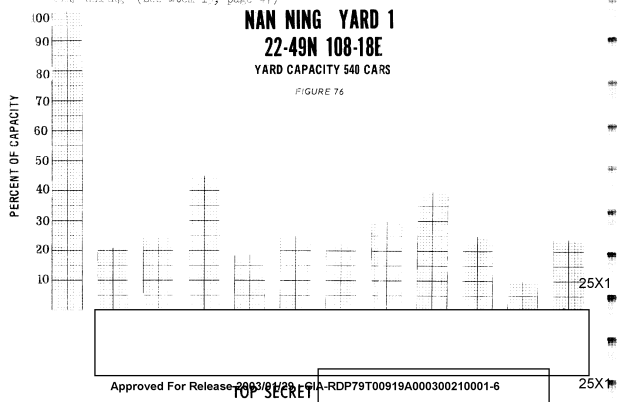
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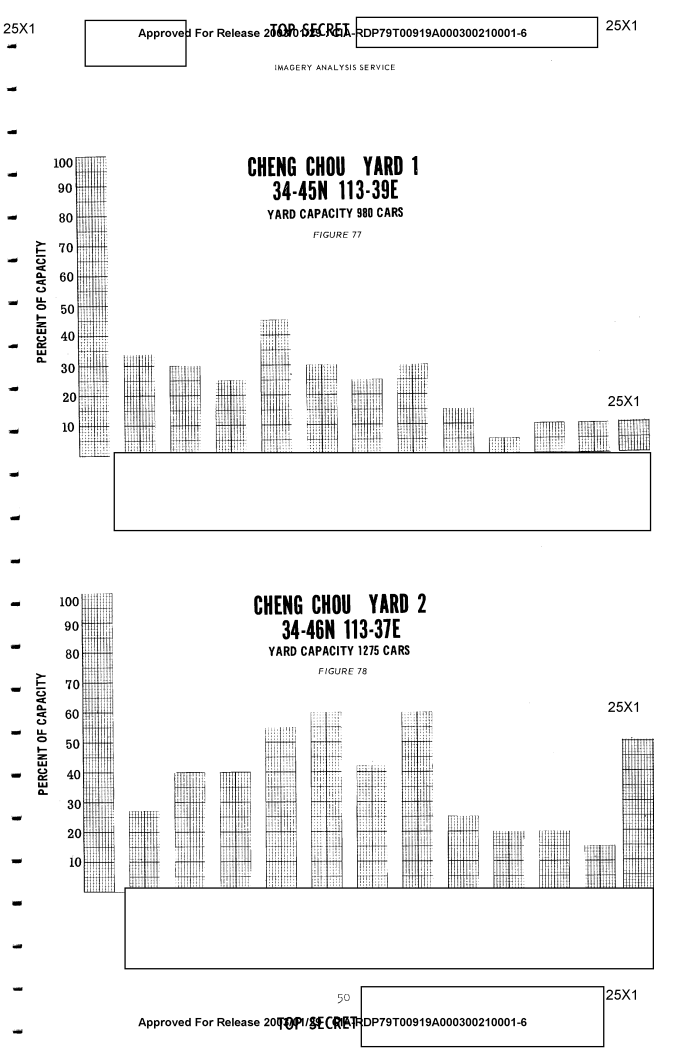
## RAIL YARD TRAFFEC STUDY

A continuing traffic count study of the selected rail yards from Cheng-chou to Ping-being revealed no significant changes in overall traffic levels in the early portion of the reporting period and generally lower levels in those yards which were covered in the late portion of the reporting period. The significance of these lower levels, observed from Wu-han to Hens-yang, is difficult to evaluate the to the Lock of whote coverage over the remainder of the yards during that time.

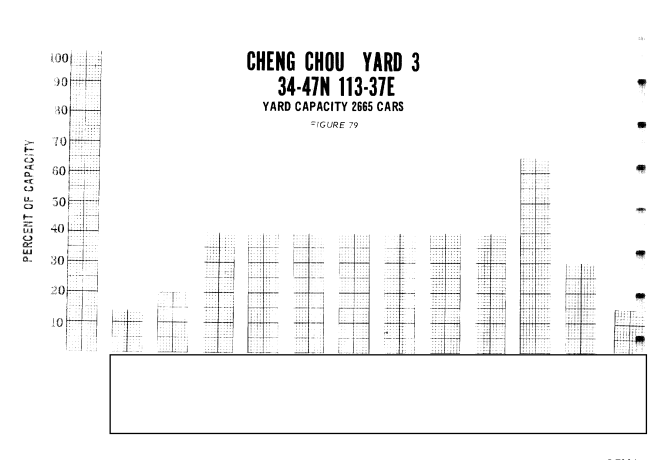
Traffic count data on the selected rail yards are presented in graphs showing Posignt cars observed in the yard as a percent of capacity. The graphs include data derived from all previous studies which serve as a comparison to indicate the general level of activity.

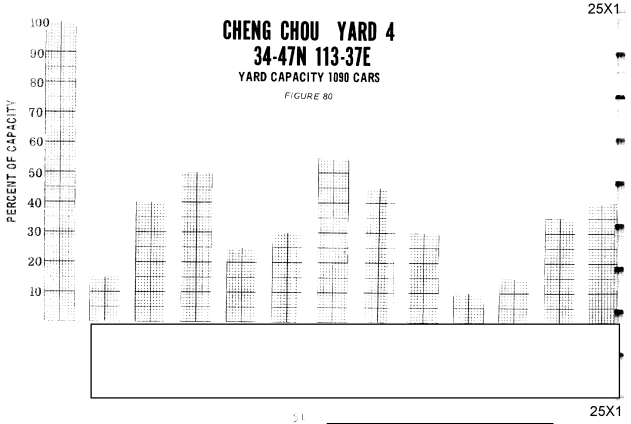
<u>C L L,y</u>	Yara	J <sub>a</sub> Abo	Capacity	Coordinates		Page
W-n-ning	1.	Classification	-40	2: -49N	108-18E	49
Chang-chou	1.	Freight	GRO	3250	113-39E	50
Chang-chou	2	Classification	1275	3i - 46N	113-37E	50
Chang-chou	3	Classification	2665	34-47N	113-37E	51
Chang-chou	$J_{1}$	Departure	1.090	31 -47N	113-37E	51.
Chang-chou	5	Freight	9.75	31 - 47N	113-37E	52
Cheng-chou	6	Holding	€ 75	34-46N	113-37E	52
Mr Fren	1.	Freight	4 30	30-33N	1.14-14E	53
Willefram	3	Preight	1.6.00	30-38N	1.14 - 1.7E	53
Mthan	4	Classification	500	30 - 37N	1.14-1.8E	54
Wclsun	5	Classification	300	30 - 31.N	114-19E	54
Chu-chou	1	Classification	480	21 -52N	1.13-07E	55
Chu-chou	2	Freight	720	21-50N	113-09E	55
Chang- sha	7.	Classification	780	28-13N	112-58E	56
Ring-yung	1.	Classification	1120	26 - 54N	112-37E	56
.amp-yung	2	Classification	970	2t - 54N	112-37E	57
"leng-yang	3	Freight	17-7)	2f -53N	112-35E	57
fdu-chou	1.	Freight	215	21 -20N	1.09-24E	58
Giu~chou	2	Classification	579	24-78N	109-22E	58
Siu-chou	3	Classification	$1^{l_1}$ to	24-16N	109-21F	59
fdtang	1	Classification	535	21 - L2N	109-08E	59
fat-tan,	2	Classification	200	21-12N	109-08E	60
Biseri, - Lin	1	Freight	440	24 - 19N	118-17E	60
Pinyr-hairing	(See	Item 19, page 47)				

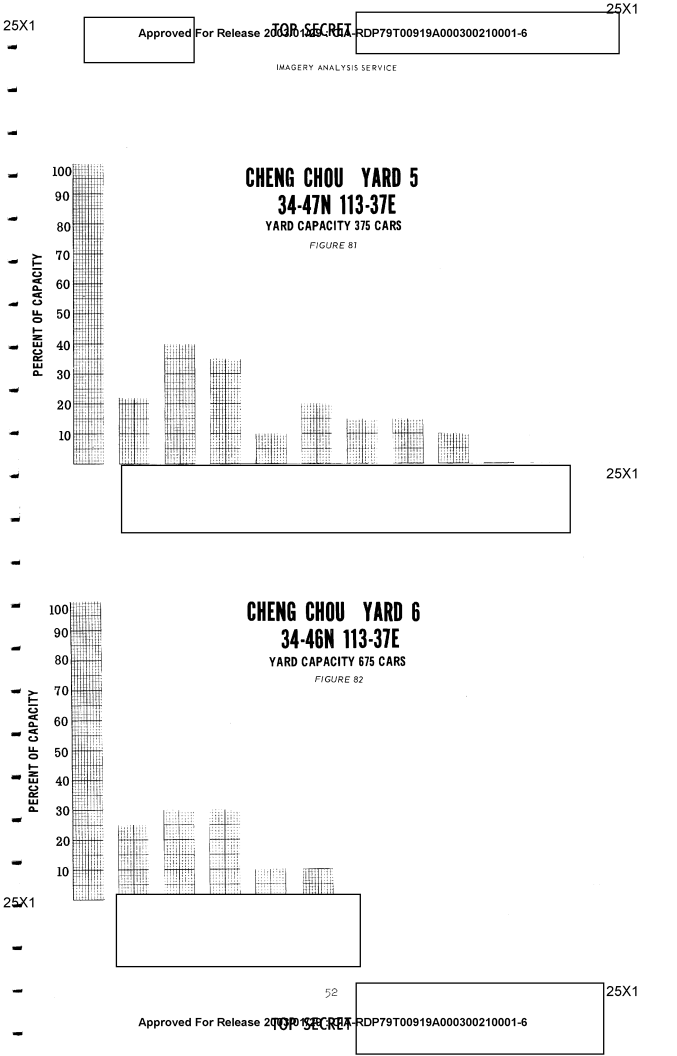


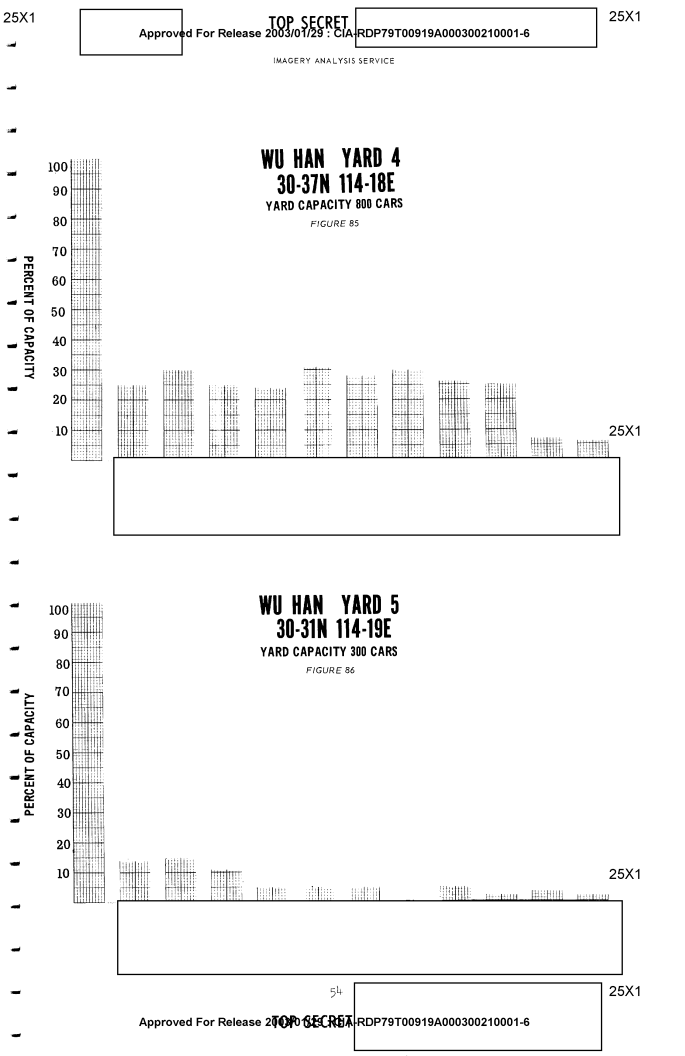


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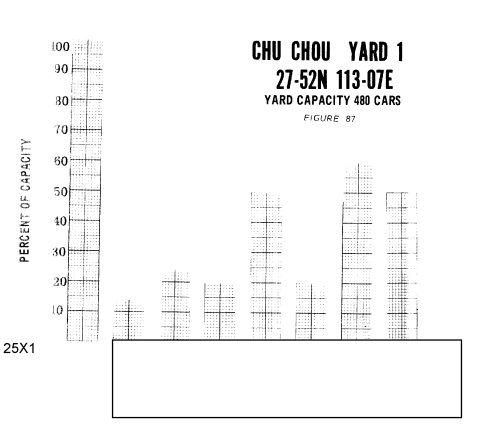


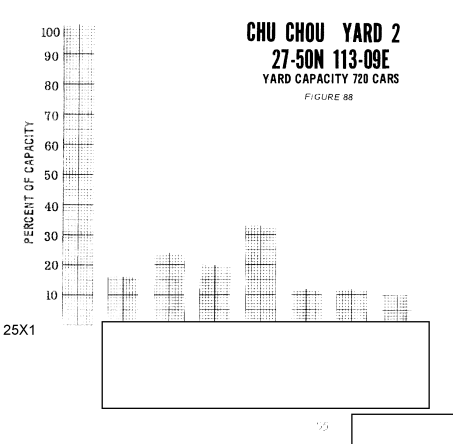




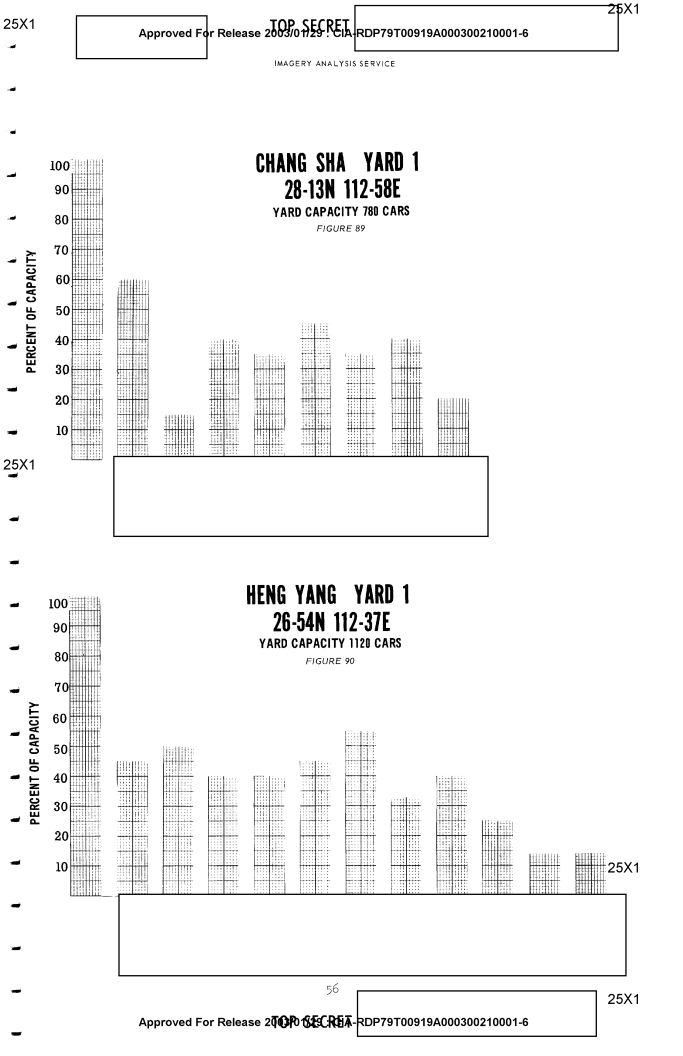


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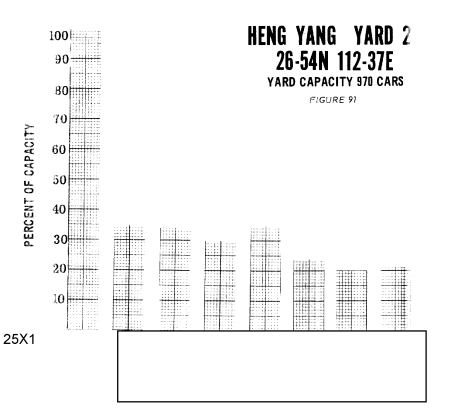


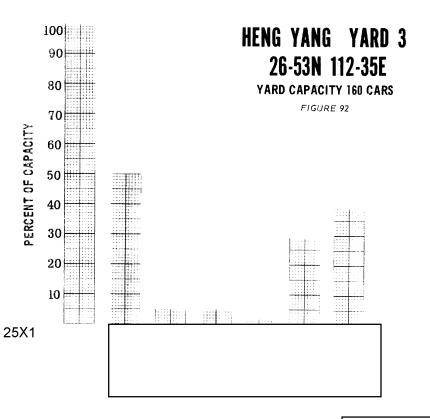


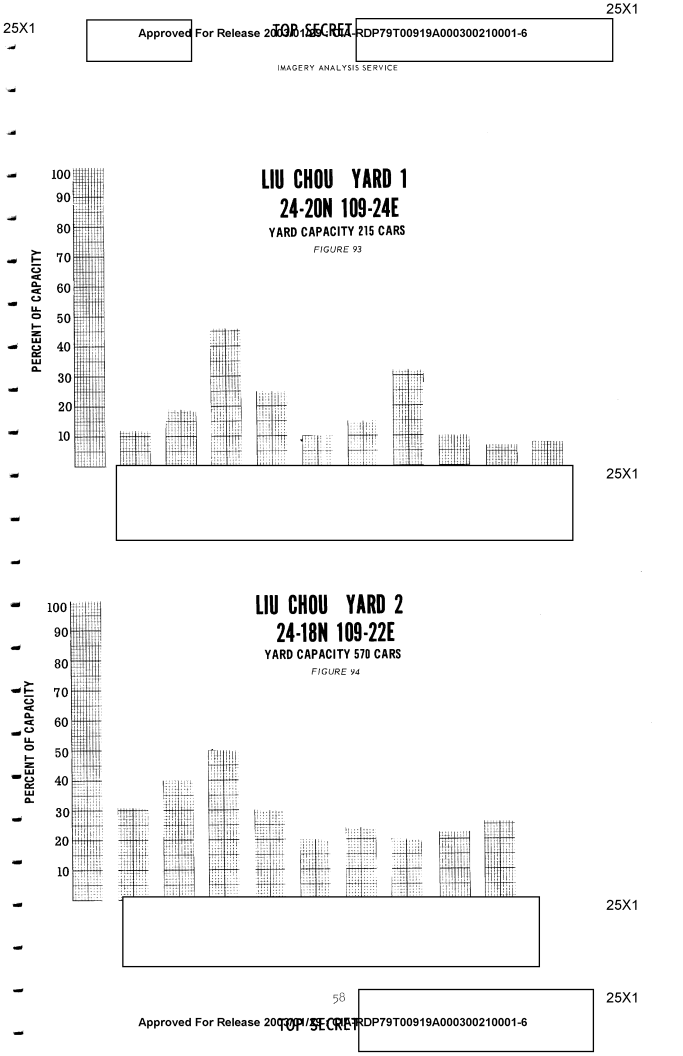
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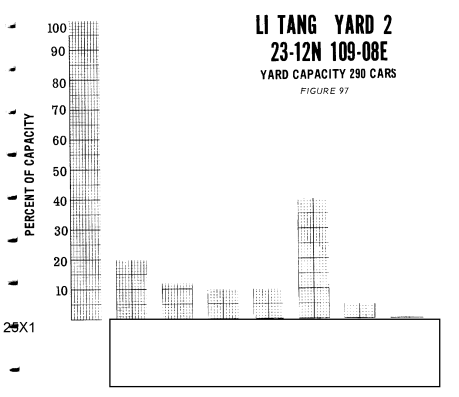
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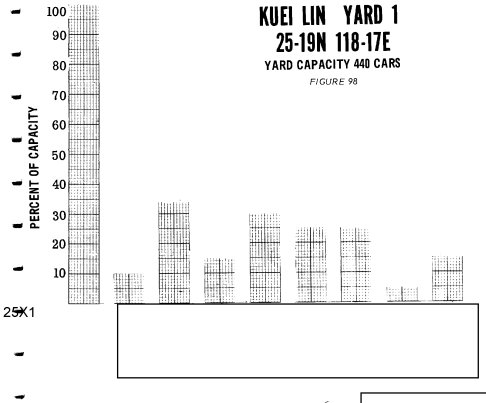












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